Dear Mr. Weisberg:

Thank youfor carbon to "Dick" and note. I will let you know if I do or don't hear.

In regard to the headshap, three frames is too long a time for the primary impact of a missile to show itself. As you can see from 313, in the space of that one frame a bullet had come and gone. This any right front bullet to the President's head ought to show in one frame. Three frames is gradual if compared to time it takes a bullet to strike and move the head. There is no frame which shows a sudden one-frame snapping back of the President's head. On the contrary, 313 seems to show that, in that frame at least, that is precisely what did not occur. If a subsequent bullet hit from the right front it does not show up in any one frame.

What could have showed up in three frames is precisely this: an instantaneous stroke to the left side of the body caused by the instantaneous obliteration of part of the right side of the brain. According to my medical dictionary, the portion of the right brain which controls the left head, neck, arm and trunk is precisely that portion of it above the right ear. In other words the control center for the left side of the President's body can be seen flying through the air in frame 313.

It would have been a miracle if the President had not suffered an immediate and massively debilitating collapse on the left side.

No doubt someone else has thought of this. I'm slow.

Sincerely,

Beverly Brunson

\* And some one else disproved it.